

Docket No.: GR1-2790-U Sheet 1 of 34
Serial No.: 09/649,413 Filing Date: 08/26/2000
Applicant: MATHUR, Vijay K.
Title: MULTI-PHASE CALCIUM SILICATE HYDRATES,

METHODS FOR THEIR PREPARATION, et al CALL: R. Reams Goodloe, Jr.

Phone: (253)859-9128/ Reg.#32,466/ Cust#20793

FIG. 2

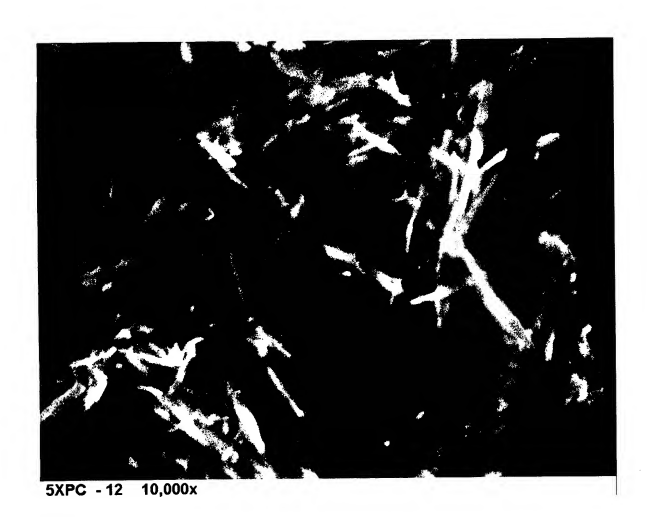
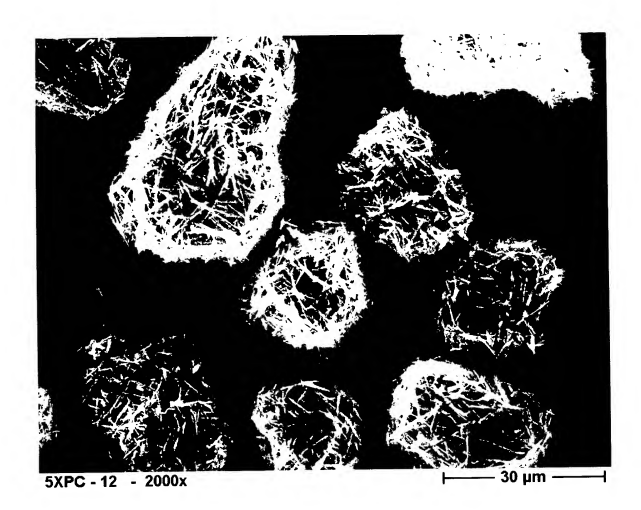


FIG. 3



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FIG. 5

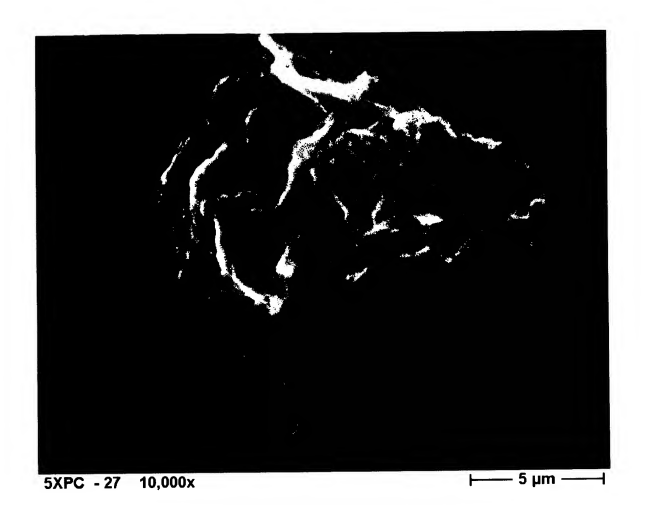
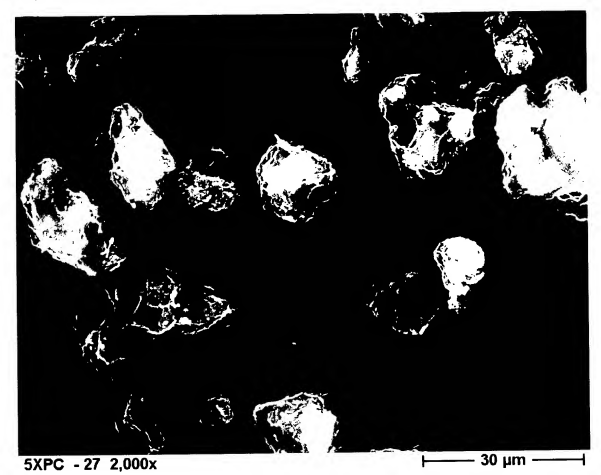


FIG. 6



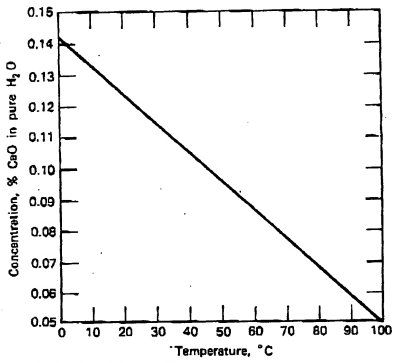


Figure 7: Solubility of lime in water

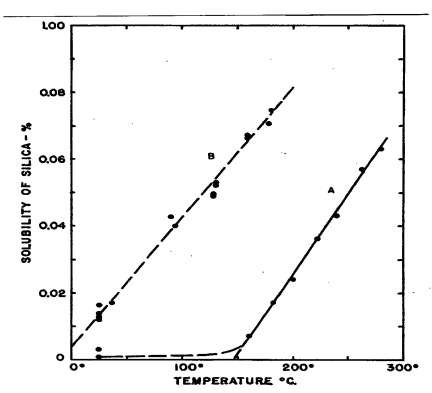


Figure 8: Solubility of silica in water

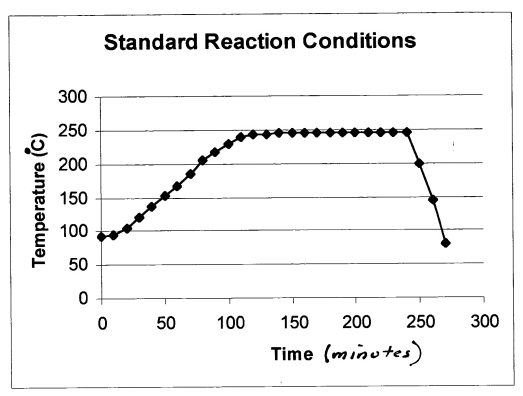


Figure 9: Heating/cooling cycle for a standard reaction

k

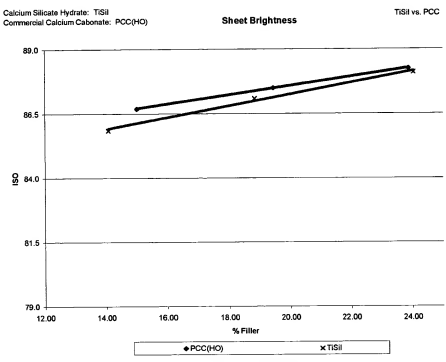


Fig 10: Sheet Brightness results for TiSil and PCC(HO)

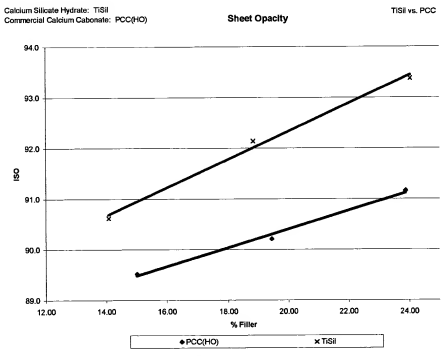


Fig 11: Sheet Opacity results for TiSil and PCC(HO)

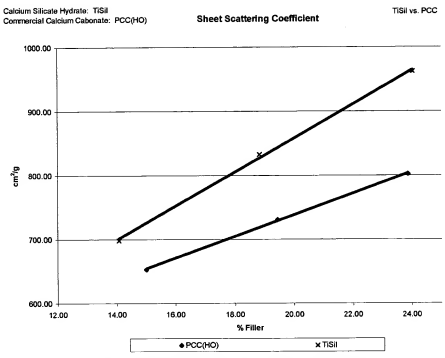


Fig 12: Sheet Scattering Coefficient results for TiSil and PCC(HO)

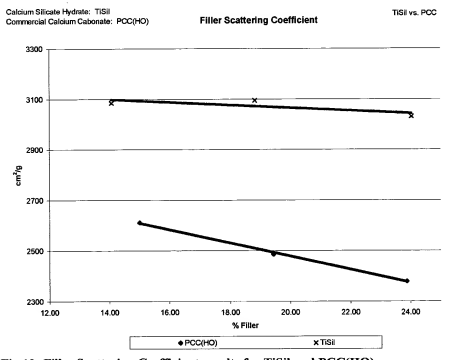


Fig 13: Filler Scattering Coefficient results for TiSil and PCC(HO)

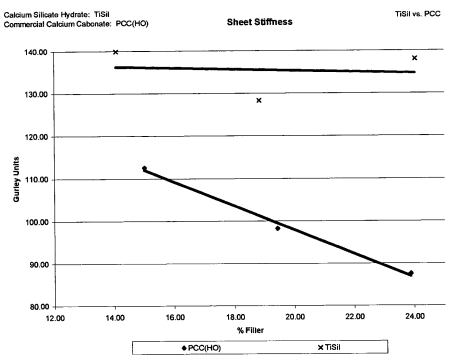


Fig 14: Sheet Stiffness results for TiSil and PCC(HO)

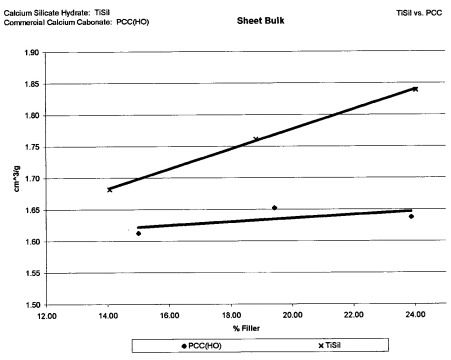


Fig 15: Sheet Bulk results for TiSil and PCC(HO)

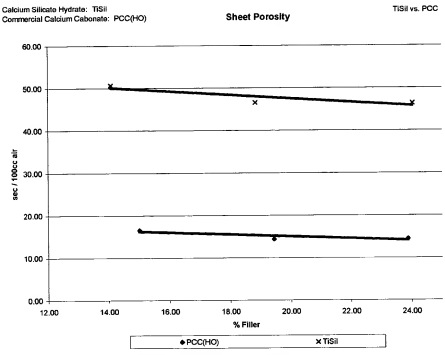


Fig 16: Sheet Porosity results for TiSil and PCC(HO)

Calcium Silicate Hydrate: TiSil Commercial Calcium Cabonate: PCC(HO) TiSil vs. PCC

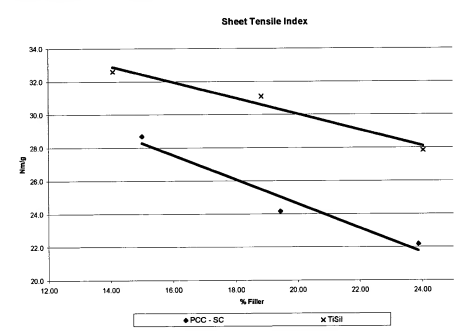


Fig 17: Sheet Tensile Index results for TiSil and PCC(HO)

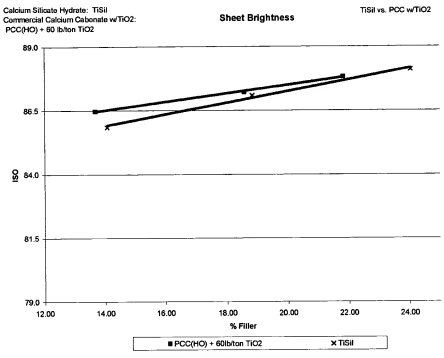


Fig 18: Sheet Brightness results for TiSil and PCC(HO) w/TiO₂

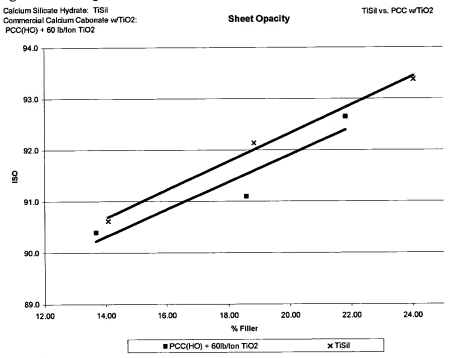


Fig 19: Sheet Opacity results for TiSil and PCC(HO) w/TiO₂

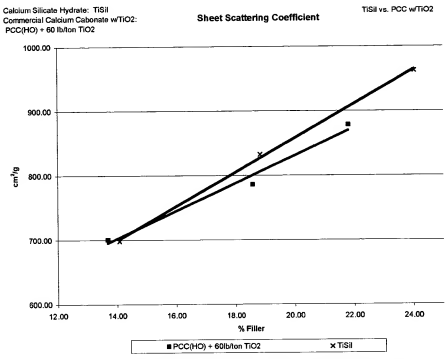


Fig 20: Sheet Scattering Coefficient results for TiSil and PCC(HO) w/TiO₂

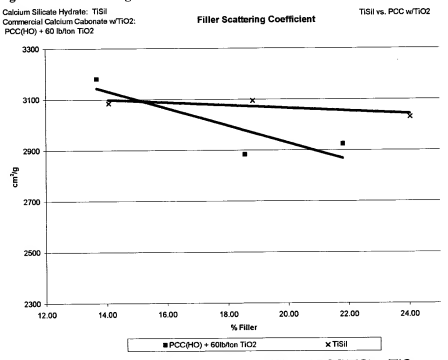


Fig 21: Filler Scattering Coefficient results for TiSil and PCC(HO) w/TiO₂

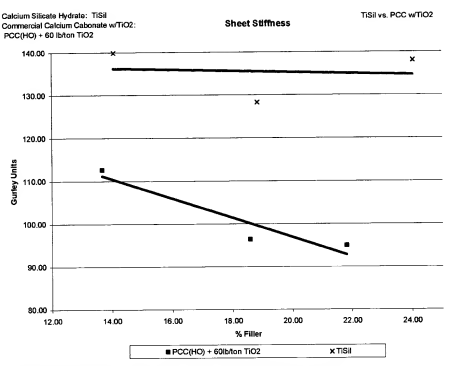


Fig 22: Sheet Stiffness results for TiSil and PCC(HO) w/TiO₂

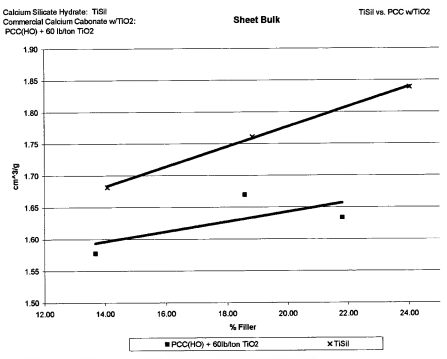


Fig 23: Sheet Bulk results for TiSil and PCC(HO) w/TiO₂

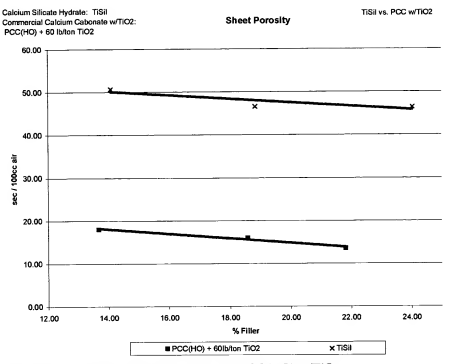


Fig 24: Sheet Porosity results for TiSil and PCC(HO) w/TiO₂

Calcium Silicate Hydrate: TiSil Commercial Calcium Cabonate w/TiO2: PCC(HO) + 60 lb/ton TiO2

TiSil vs. PCC w/TiO2

Sheet Tensile Index

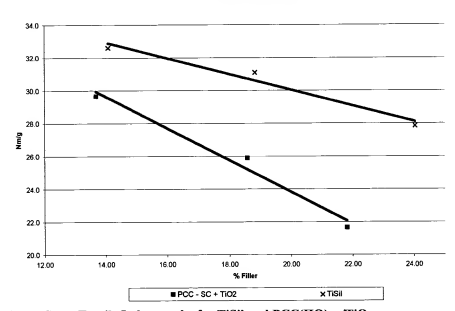


Fig 25: Sheet Tensile Index results for TiSil and PCC(HO) w/TiO₂

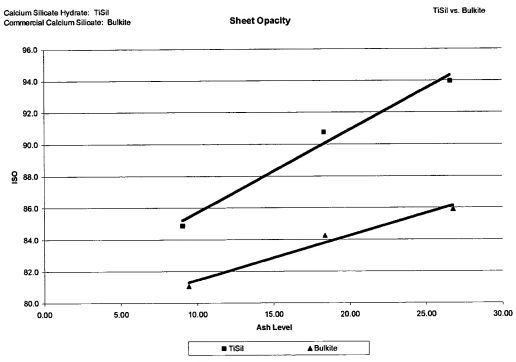


Fig 26: Sheet Opacity results for TiSil and Bulkite

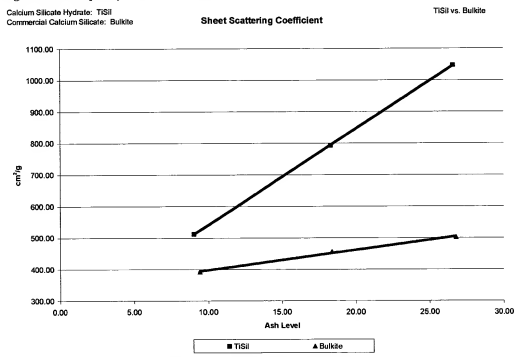


Fig 27: Sheet Scattering Coefficient results of TiSil and Bulkite

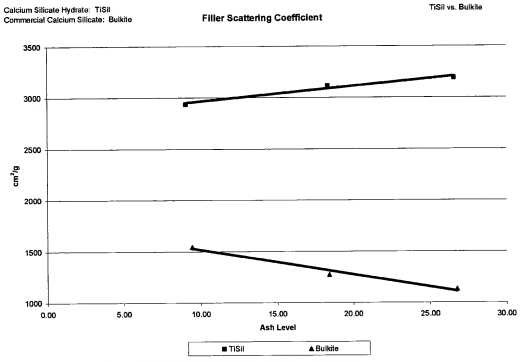


Fig 28: Filler Scattering Coefficient results for TiSil and Bulkite

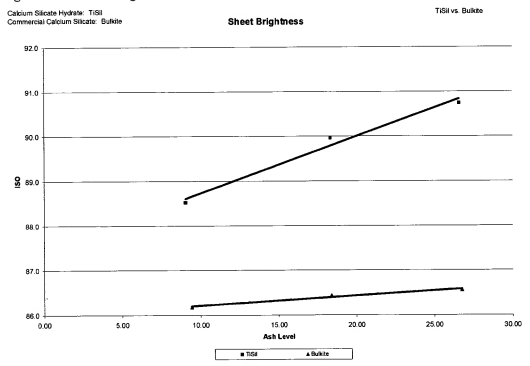


Fig 29: Sheet Brightness results for TiSil and Bulkite

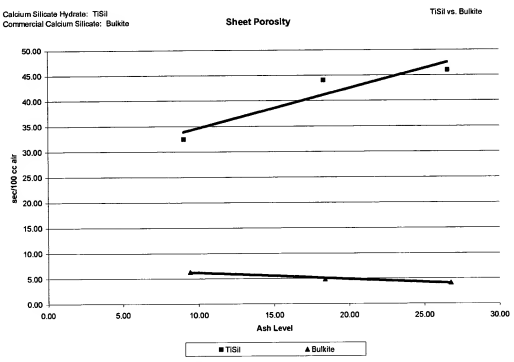


Fig 30: Sheet Porosity results for TiSil and Bulkite

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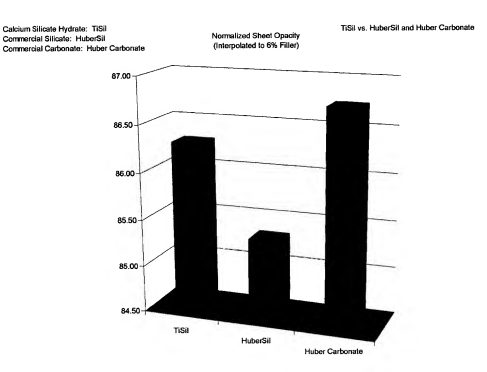


Fig 31: Normalized Sheet Opacity results for newsprint sheets containing various fillers, interpolated to 6% Ash.

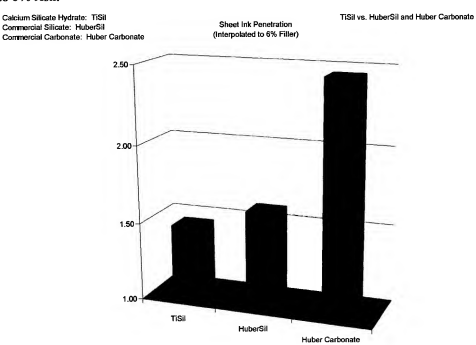


Fig 32: Sheet Ink Penetration results on newsprint sheets containing various fillers, interpolated to 6% Ash.

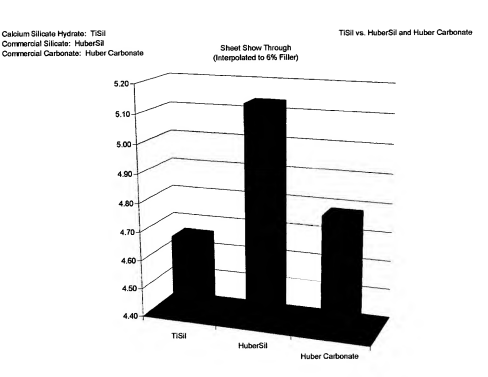


Fig 33: Sheet Show Through results on newsprint containing various fillers, interpolated to 6% Ash

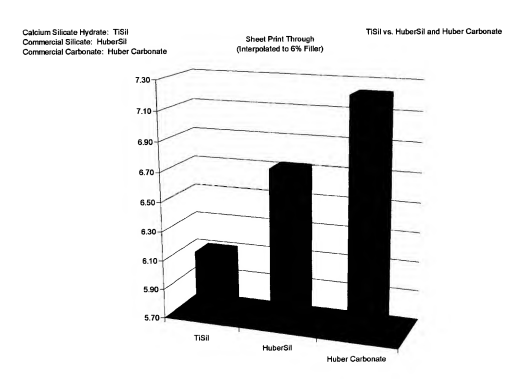


Fig. 34: Sheet Print Through results on newsprint sheets containing various fillers, interpolated to 6% Ash.

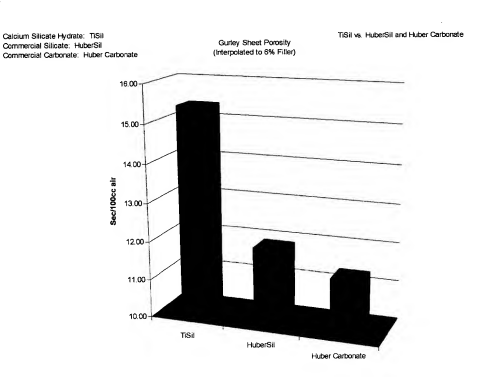


Fig 35: Gurley Sheet Porosity results for newsprint sheets containing various fillers, interpolated to 6% Ash

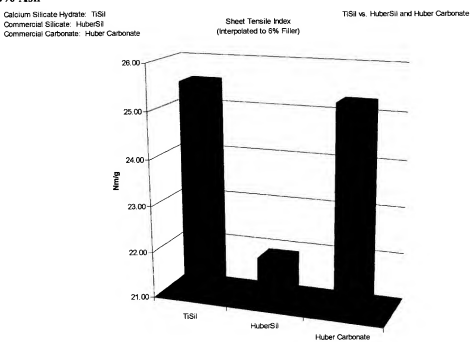


Fig 36: Sheet Tensile Index results for newsprint sheets containing various fillers, interpolated to 6% Ash

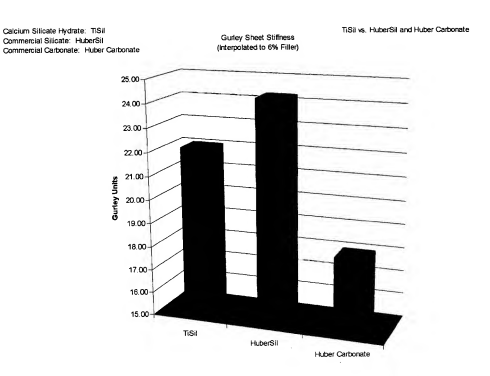


Fig 37: Gurley Sheet Stiffness results for newsprint sheets containing various fillers, interpolated to 6% Ash

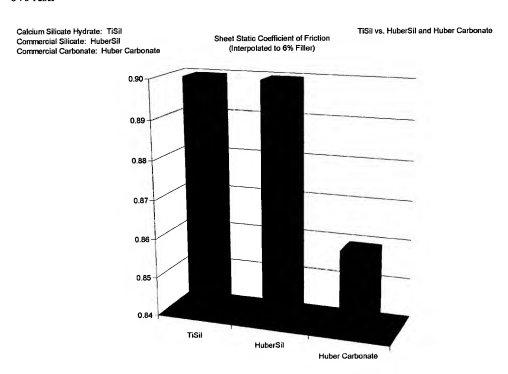


Fig 38: Sheet Static Coefficient of Friction results for newsprint sheets containing various fillers, interpolated to 6% Ash

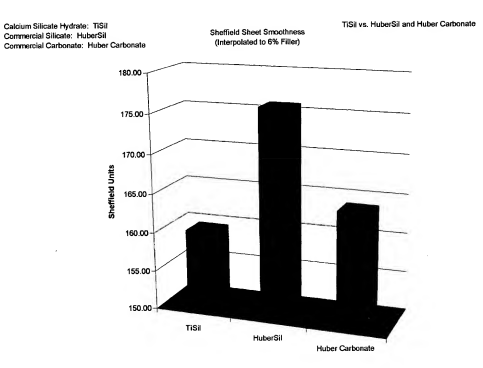


Fig 39: Sheffield Sheet Smoothness results for newsprint sheets containing various fillers, interpolated to 6% Ash.